

1996

PVN-CAT-104-C-038-003-SHDSK

Edward Mark Schortman
schortma@kenyon.edu

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Schortman, Edward Mark, "PVN-CAT-104-C-038-003-SHDSK" (1996). *Four Valleys Archive*. Paper 89114.
<https://digital.kenyon.edu/honduras/89114>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE NACO
CATALOG FORM

DATE: 12/24/90

LOT NUMBER: 104C/38

SUBSTANCE: Ceramic

OBJECT: Sherd Disk - Worked sherd - Used sherd

CATALOG #: 104C/38-3

MULTIPLES? —

DRAWN BY: —

CATALOGED BY: #1

PASTE GROUP: —

CENSER FORM CODE: —

EXCAVATOR: —

HGT/LENGTH: 1.47cm

WIDTH: 1.85cm

THICKNESS: 0.44cm

DIAMETER:

VERBAL DESCRIPTION:

This is an intact - broken sherd disk - pierced sherd disk - worked sherd - used sherd.

It is made from a Jicane Grp. vessel (name the type-variety if possible).

If broken, the estimated amount preserved is: 65%

It is circular slightly off round - oval - square - rectangular - irregularly shaped (describe).

If circular, the diameter is - is not measurable. Diameter 1.85 cm; 65% preserved.

The shape was - was not inscribed incised cut into the interior - exterior - either surface - can't tell.

The basic method of shaping appears to be breaking - chipping - grinding

The edge is is not smooth all over - in some areas.

If smooth, it appears to be so due to deliberate finishing use wear - both.

The intersection of edge and interior is unused - worn in places - worn all over

The intersection of edge and exterior is unused - worn in places worn all over.

There is - is not a hole drilled in the item.

If not, is there any sign of piercing/drilling? no

If yes, the hole is drilled from one side only - biconically drilled.

The hole's interior diameter is _____ cm.

The maximum width of the piercing is _____ cm on the interior surface and _____ cm on the exterior.

Burning or sooting yes no If yes, describe location and extent

Firing core is absent - central - interiorly shifted - present only in thickest parts.

not drawn Drawn The piece is - not - slightly - moderately - very - extremely - eroded

Any other information about use, wear, or anything else.